Inventors: Karl R. Leinsing and Theodore J. Mosler Docket No. IVACP-56075

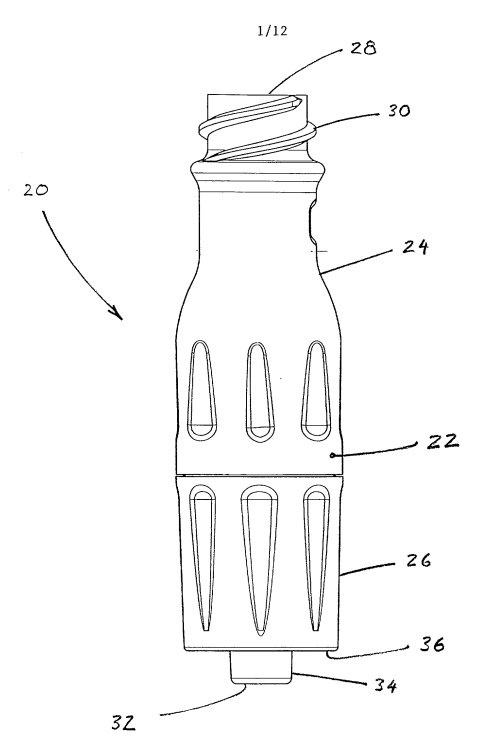
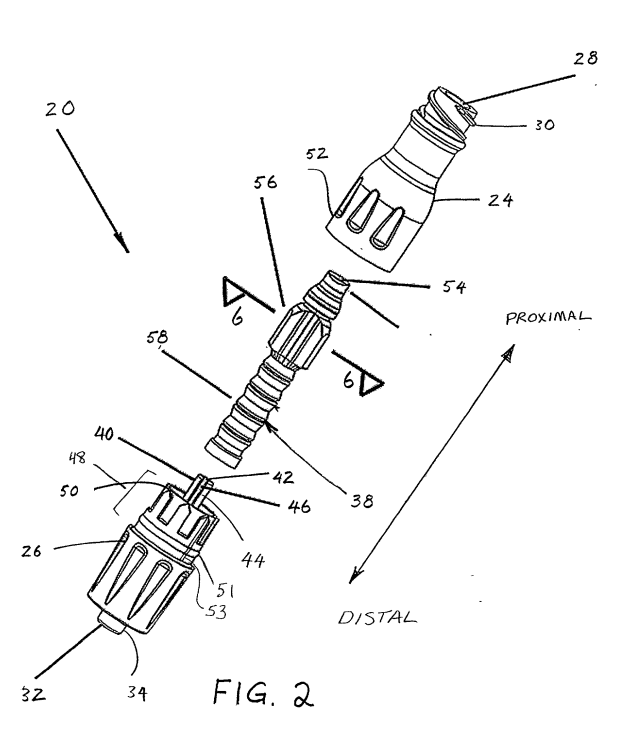


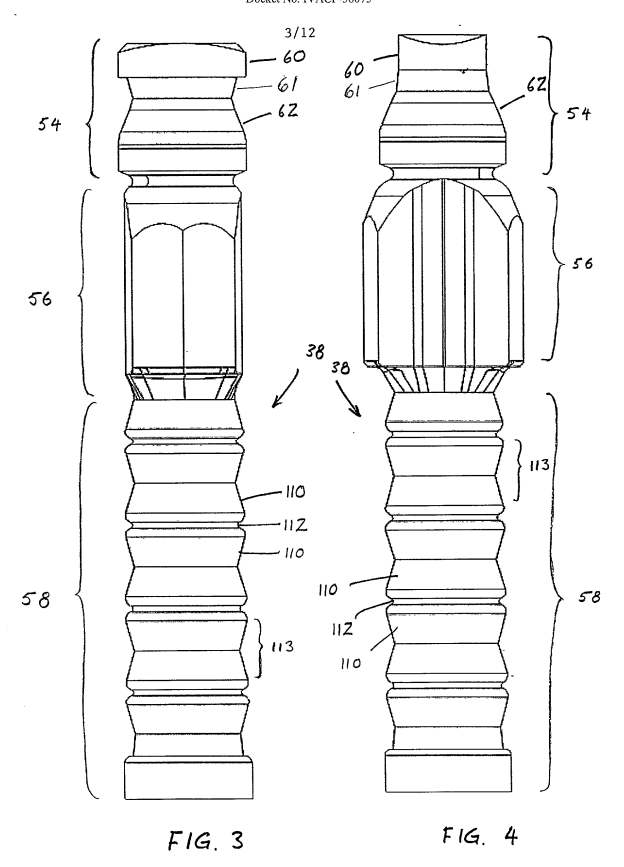
FIG. 1

Inventors: Karl R. Leinsing and Theodore J. Mosler Docket No. IVACP-56075



#### Title: NEEDLE FREE MEDICAL CONNECTOR WITH EXPANDED VALVE MECHANISM AND METHOD OF FLUID FLOW CONTROL

Inventors: Karl R. Leinsing and Theodore J. Mosler Docket No. IVACP-56075



Inventors: Karl R. Leinsing and Theodore J. Mosler Docket No. IVACP-56075

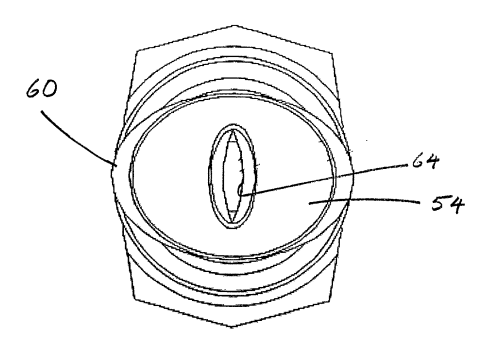
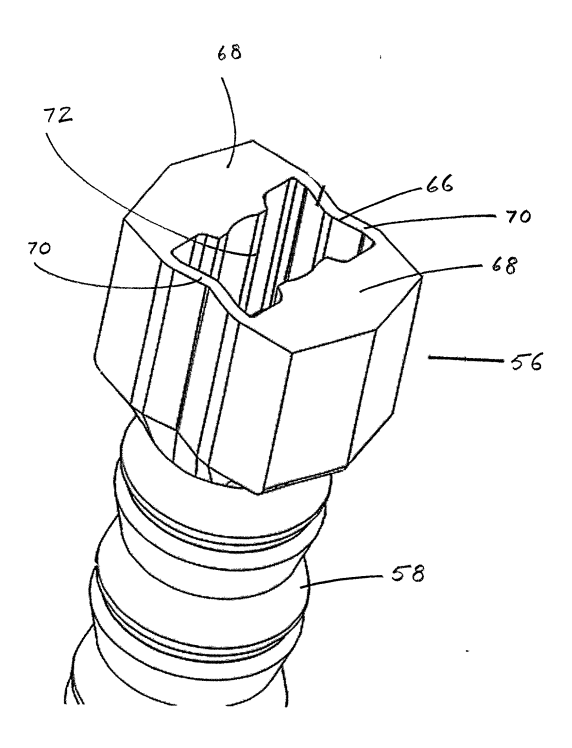


FIG. 5

Inventors: Karl R. Leinsing and Theodore J. Mosler Docket No. IVACP-56075



F16.6

Inventors: Karl R. Leinsing and Theodore J. Mosler Docket No. IVACP-56075

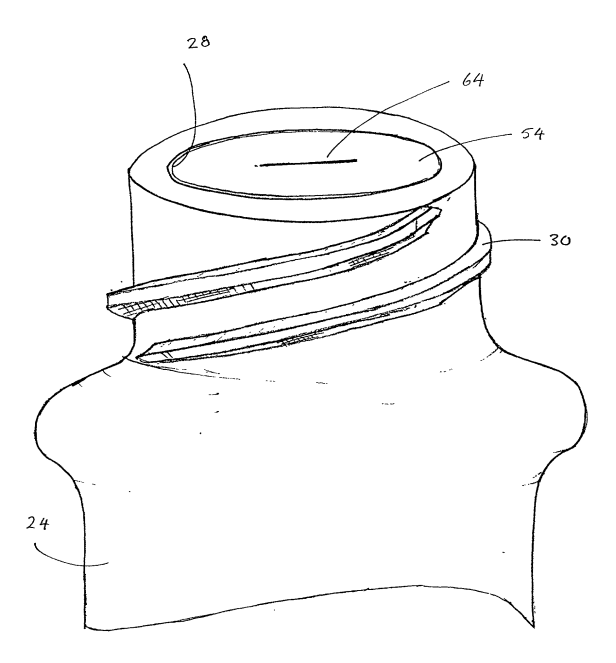
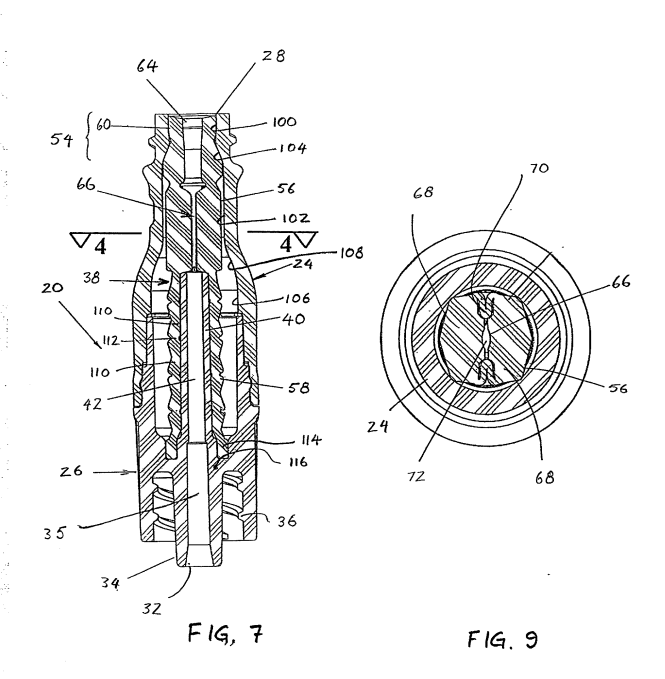
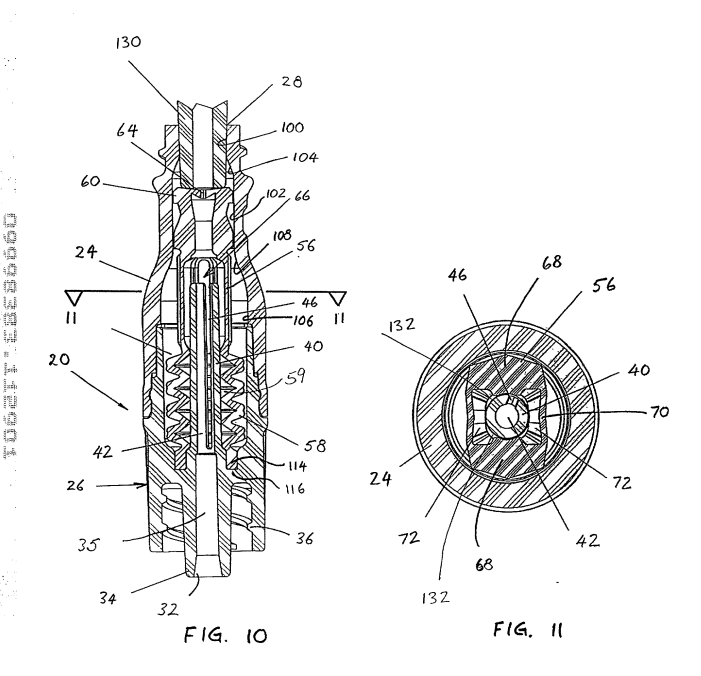


FIG. 8

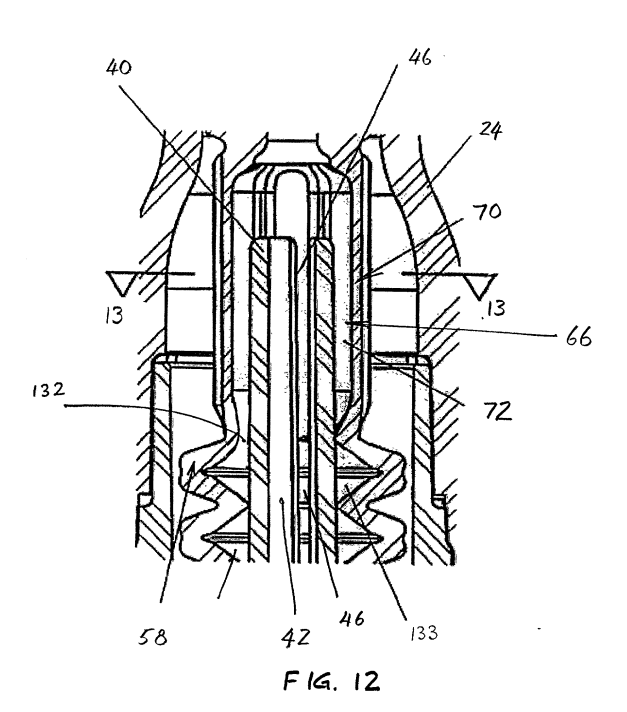
Inventors: Karl R. Leinsing and Theodore J. Mosler Docket No. IVACP-56075



Inventors: Karl R. Leinsing and Theodore J. Mosler Docket No. IVACP-56075



Inventors: Karl R. Leinsing and Theodore J. Mosler Docket No. IVACP-56075



Inventors: Karl R. Leinsing and Theodore J. Mosler
Docket No. IVACP-56075

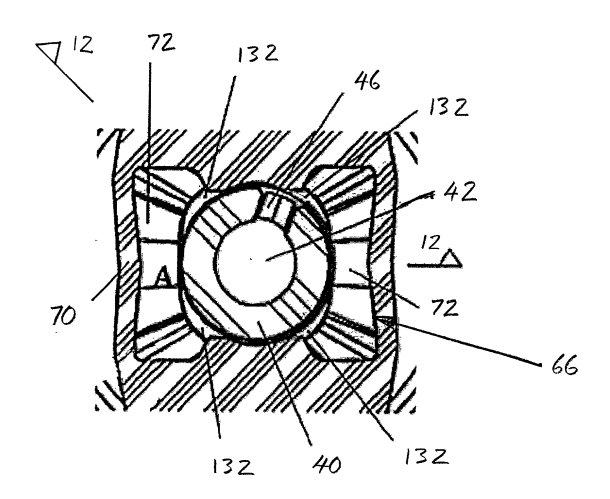
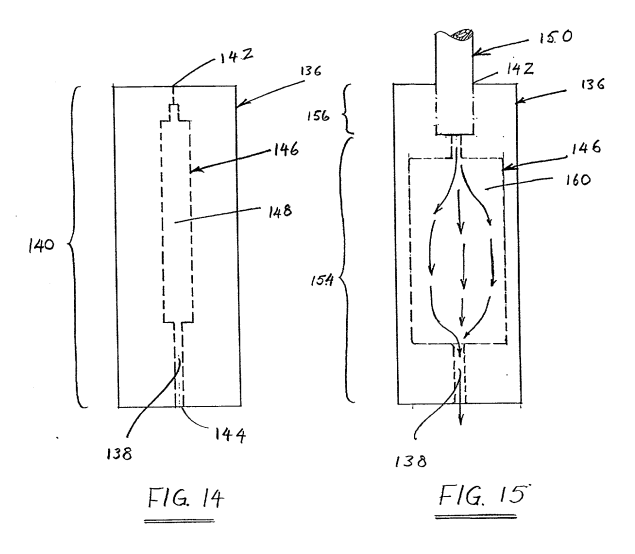


FIG. 13

Inventors: Karl R. Leinsing and Theodore J. Mosler Docket No. IVACP-56075

11/12



The training and and training and a

# ## ## ## ## ## ##

Inventors: Karl R. Leinsing and Theodore J. Mosler Docket No. IVACP-56075

